Ref	Hits	Soarch Quant		1	T	
#			DBs	Default Operator	Plurals	Time Stamp
L1	4	Yager.in. and \$fullerene\$	US-PGPUB; USPAT	OR	OFF	2004/10/15 11:03
L2	5	Yager.in. and dendrimer\$	US-PGPUB; USPAT	OR	OFF	2004/10/15 11:03
L3	3	"visible genetics" and (\$fullerene\$ dendrimer\$)	US-PGPUB; USPAT	OR	OFF	2004/10/15 11:04
L4	4	waterhouse.in. and (\$fullerene\$ dendrimer\$)	US-PGPUB; USPAT	OR	OFF	2004/10/15 11:04
L5	4	izmailov.in. and (\$fullerene\$ dendrimer\$)	US-PGPUB; USPAT	OR	OFF	2004/10/15 11:04
L6	4	maruzzo.in. and (\$fullerene\$ dendrimer\$)	US-PGPUB; USPAT	OR	OFF	2004/10/15 11:05
L7	8	stevens.in. and (\$fullerene\$ dendrimer\$)	US-PGPUB; USPAT	OR	OFF	2004/10/15 11:05
L8	10	larson.in. and (\$fullerene\$ dendrimer\$)	US-PGPUB; USPAT	OR	OFF	2004/10/15 11:05
S1	1	09/505659	US-PGPUB; USPAT	OR	OFF	2004/10/01 13:54
S2	1	"6176990".pn.	US-PGPUB; USPAT	OR	OFF	2004/10/01 14:22
S3	195	204/455.ccls. or 204/605.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/01 14:22
S4	3	S3 and fullerene\$	US-PGPUB; USPAT	OR	OFF	2004/10/01 14:23
S5	264	"204"/\$ and fullerene\$	US-PGPUB; USPAT	OR	OFF	2004/10/01 14:23
S6	46	S5 and (electrophore\$ dielectrophore\$)	US-PGPUB; USPAT	OR	OFF	2004/10/01 14:30
S7	4	S6 and (204/451-455.ccls. or 204/601-605.ccls.)	US-PGPUB; USPAT	OR	OFF	2004/10/01 14:24
S8	85	(\$fullerene\$) near4 (water near3 (dissolv\$ dissolu\$ solub\$ solv\$) aqueous)	US-PGPUB; USPAT	OR	OFF	2004/10/01 15:21
S9	45	S8 and chromatog\$	US-PGPUB; USPAT	OR	OFF	2004/10/01 15:22
S10	3	S8 and "stationary phase"	US-PGPUB; USPAT	OR	OFF	2004/10/01 15:17
S11	6	("5135627" "4390403" "4908112" "5011586" "5126022" "5627022"). pn.	US-PGPUB; USPAT	OR	OFF	2004/10/01 17:19
S12	45	(\$fullerene\$) near4 (water near3 (dissolv\$ dissolu\$ solub\$ solv\$) aqueous)	EPO; JPO; DERWENT	OR	OFF	2004/10/01 15:31

C12		C12 1 - 1 - 1 - 1				
S13	0	S12 and chromatog\$	US-PGPUB; USPAT	OR	OFF	2004/10/01 15:22
S14	36	(\$fullerene\$) near4 chromatog\$	EPO; JPO; DERWENT	OR	OFF	2004/10/01 15:31
S15	58	(\$fullerene\$) near4 chromatog\$	US-PGPUB; USPAT	OR	OFF	2004/10/01 16:05
S16	14	((self auto) adj2 assembl\$ adj2 dendrimer\$)	US-PGPUB; USPAT	OR	OFF	2004/10/01 16:06
S17	16	((self auto) adj2 assembl\$ adj2 dendri\$)	US-PGPUB; USPAT	OR	OFF	2004/10/01 18:02
S18	1	((self auto) adj2 assembl\$ adj2 dendri\$)	EPO; JPO; DERWENT	OR	OFF	2004/10/01 16:08
S19	33	dendri\$ same (chromatogr\$ "stationary phase" (separat\$ near3 (medium media)))	EPO; JPO; DERWENT	OR	OFF	2004/10/01 16:09
S20	347	dendri\$ same (chromatogr\$ "stationary phase" (separat\$ near3 (medium media)))	US-PGPUB; USPAT	OR	OFF	2004/10/01 16:10
S21	35	S20 and ((self auto) near3 assembl\$)	US-PGPUB; USPAT	OR	OFF	2004/10/01 16:15
S22	7788	210/656-694.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/04 08:23
S23	52	S22 and (dendri\$)	US-PGPUB; USPAT	OR	OFF	2004/10/01 16:16
S24	119	(microfluid\$ microchann\$) and (mold near4 negative)	US-PGPUB; USPAT	OR	OFF	2004/10/01 17:40
S25	317	(microfluid\$ microchann\$) and 204/451-455.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/01 17:43
S26	0	(microfluid\$ microchann\$) and @pd<"1996"	US-PGPUB; USPAT	OR	OFF	2004/10/01 17:43
S27	0	(microfluid\$ microchann\$) and @pd<"1998"	US-PGPUB; USPAT	OR	OFF	2004/10/01 17:43
S28	1463	(microfluid\$ microchann\$) and @py<"1996"	US-PGPUB; USPAT	OR	OFF	2004/10/01 17:43
S29	1226	(microfluid\$ microchann\$) and @py<"1995"	US-PGPUB; USPAT	OR	OFF	2004/10/01 17:45
S30	35	S29 and electrophore\$	US-PGPUB; USPAT	OR	OFF	2004/10/01 17:45
S31	137	((self auto) adj4 assembl\$ same dendri\$)	US-PGPUB; USPAT	OR	OFF	2004/10/01 18:03
S32	2371	\$fullerene\$	US-PGPUB; USPAT	OR	OFF	2004/10/04 08:18
S33	421	\$fullerene\$ same (separat\$ chromatog\$ electrophore\$ "stationary phase")	US-PGPUB; USPAT	OR	OFF	2004/10/04 08:19

						
S34	1946	\$fullerene\$ and (separat\$ chromatog\$ electrophore\$ "stationary phase")	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:31
S35	165	S34 and @py<"1997"	US-PGPUB; USPAT	OR	OFF	2004/10/04 08:20
S36	20	("210"/\$.ccls.) and \$fullerene\$	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:29
S37	1981	(C60 C70 "c-60" "c-70")	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:30
S38	2371	\$fullerene\$	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:42
S39	1765	S37 not S38	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:30
S40	1355	S39 and (separat\$ chromatog\$ electrophore\$ "stationary phase")	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:38
S41	463	S40 and @py<"1997"	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:32
S42	1	S41 and "210"/\$.ccls.	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:32
S43	474	S39 and (chromatog\$ electrophore\$ "stationary phase")	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:42
S44	747	\$fullerene\$	EPO; JPO	OR	OFF	2004/10/04 12:50
S45	22	S44 and (chromatog\$ electrophore\$ "stationary phase")	EPO; JPO	OR	OFF	2004/10/04 12:51
S46	4	S45 and hoechst	EPO; JPO; DERWENT	OR	OFF	2004/10/04 12:51
S47	1849	\$fullerene\$	EPO; JPO; DERWENT	OR	OFF	2004/10/04 12:51
S48	74	S47 and (chromatog\$ electrophore\$ "stationary phase")	EPO; JPO; DERWENT	OR	OFF	2004/10/04 12:51
S49	7	S48 and hoechst	EPO; JPO; DERWENT	OR	OFF	2004/10/04 12:52
S50	1	"5698174".pn.	US-PGPUB; USPAT	OR	OFF	2004/10/04 12:52
S51	3	(Jinno Fukuoka Fetzer Biggs).in. and \$fullerene\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/04 13:06
S52	15	(Jinno Fukuoka Fetzer Biggs) and \$fullerene\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/10/04 13:06
S53	1	"5126022".pn.	US-PGPUB; USPAT	OR	OFF	2004/10/14 16:35